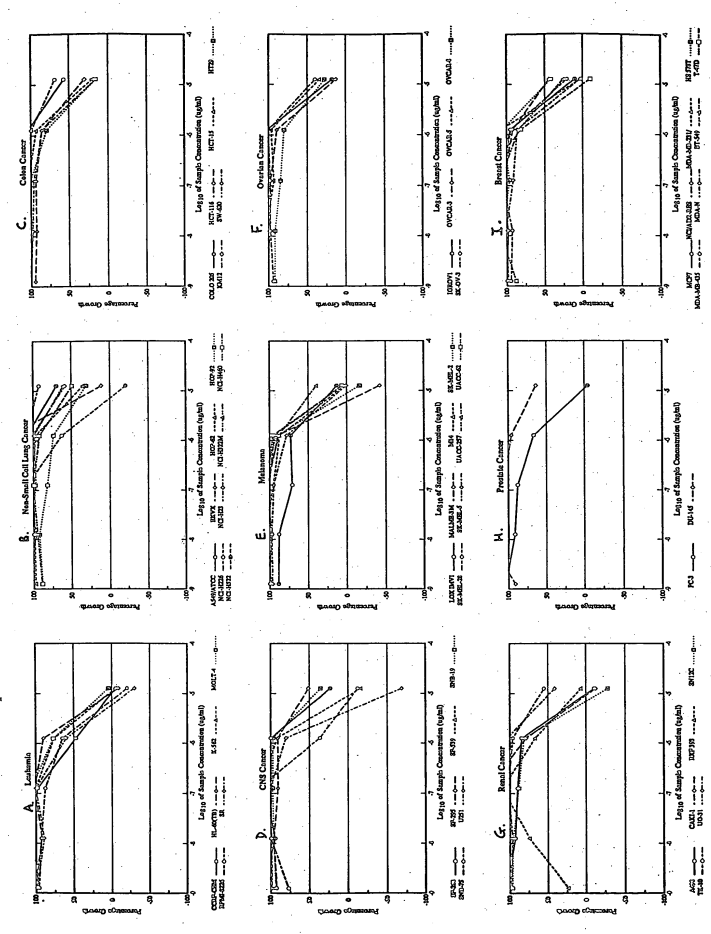
Figure 1A - 1I

Dose Response Curves



4		

	Log ₁₀ GIS0	GISO	GISO	Log ₁₀ TGI	rci	7.		Log ₁₀ LC50	3	LCS0	
	3.95	<u> </u>	П	3.00							
,	825.	نـالــ		436					· .		
	67.5 67.5		п П	4 4 50 4 14 4 50 4 23		пП	•	8 6 6 7 7 7 8 8 8 9			
Non-Small Call Lang Cancer A549/ATCC BRVX	> 4.90 -5.23		***************************************	ייי				v 4.90 v 4.90			
	5.14	<u>u</u>		4 4 90 4 90				^ \ \$4.4 \$9.5	•		
	8 8		٠.	1 1			,	^ ^ 7 7 86			
	88	T		• •	:			8 9			
	5.75]		5.15		n		06.4			
	064 <			× 4.90				۸ ۸ 9 9			
	175	г		888							
	, , , 4, 5, 6, 6, 6,	<u>. I.</u>		888 444 ^ ^ ^				7			•
	-5.25			> 430				06 7 ×			
	, 4.90 5.51	II.		· 4.90			-				•
		U	[4.90		ſ		067			
	5.69	<u> 1 п</u>]_	-5.16 -5.36		· []		v 5.02			
:	-5.52	<u>in</u>		> 4.90				V 4.90	***************************************		
	-5.80 -5.46	لما		7 6 7 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8		L		2 S S			
	-5.52 -5.40	<u>.</u>		4 4 80 80 80 80 80 80 80 80 80 80 80 80 80			-	2 S S			
	5.11 5.11	n <u>u</u>		^ ^ 6 6 7 6 7 7 8			·	8 8 8 4 4 4			
	-5.39		-	× 4.90				× 4.90		***************************************	
	5.28 5.39			* * \$,		۷ ۷ 8 8			
	SIS:	<u>u</u> . ·		4 4 8			-				
	.5.0 .5.0	U		05 95 9 9 4 4 4							
	. \$25.	ηſ		10.2.					-		
	ής]		7 4							
	-5.61 - 4.90			-516 -490		: 		8 8 9 4 4 4			
<u>.</u>	.5.04			× 4.90		***************************************	-	•		***************************************	
PC3 DU-145	.5.66 × 4.90	Щ		* + 50 * + 50 * * *				v v 4 4 90			
	.5.37			7 4.90	***************************************				-		
8	.5.02 5.33	· ·		2 8 4 4 4							
_	£0.5. 5.30	II -		^ ^ 5 8 6 7 7 7							
	5.46	л		^ ^ A				^ ^ 4 4 8 8			
	25.5 5.5 6.5	_п_		501							
	-5.33 0.74	- }l		4.95				4.90			•
	1.17			8%		 - -]
							_				

igure 2

: . ///

Figure 3A - 3I

1470 --- 0---OVCAL-8B.. MG7 _____NGADR.RES .____MDA.408-21/ ...-6----OVCAR3 .-- OVCAR5 ... 6---Log 10 of Sumpla Concentration (ug/ml) HCT-15 SW-620 ... 0---SK-OV3 ---dword againmarf e фиото эдикастая NG-H2260.... Log 10 of Sample Concentration (ug/ml) Log10 of Sample Concentration (ug/ml) Non-Small Cell Lung Cancer Melanoma 80 İ Dose Response Curves CAXI:1 A... RXF393 Q.... Log 10 of Sample Concommuton (ug/ml) SP.539 ...-4---MOLT4 CNS Concer Leutremin K-562 ড ۵ Well ---7866 SNIXC ... SOUTH THE STATE OF
Figure 4

	_						· · · · · · · · · · · · · · · · · · ·		· .
	LCS0	-0000		<u> </u>		<u> </u>		<u> </u>	
									- t
	Log10 LC50	* * * * * * * * * * * * * * * * * * *	*	V V V V V V V V V V V V V V V V V V V	4.98 4.98 5.09 5.50 6.33 5.21 5.73	5.32 5.13 5.13 5.24 7.26 7.26 7.26 7.26 7.26 7.26 7.26 7.27	5.23 5.21 5.21 5.21 5.21 7 4 4 8 7 4 8	, 507 , 4.80 , 5.20 , 5.12 , 5.02 , 5.09 , 5.09	-5.08 1.25 1.43 +3
									2 3
	TGI	JUJU-	-1-111111111111111111111111111111111111			╙╾╍╫┸╓┸╍╍			
									-4
i i	Log ₁₉ TGI	v v v 4 4 4 4 8 8 8 8	* * * * * * * * * * * * * * * * * * *	**************************************	5.48 5.48 6.07 6.88 5.56	5.73 5.23 5.63 5.63 5.12 5.12 5.28	5.56 5.31 5.51 5.23 5.23 5.23 5.23 5.23	5.44 5.49 5.39 5.33 5.31 5.31 5.31 5.34	534 11.54 11.98 1.3 1.3 1.3
				·					7,
Mean Graphs	GISO		<u>~~11.01.01.01.01.01.01.01.01.01.01.01.01.0</u>						
Mean (-					-4
~	Log10 G150	-6.43 -5.40 -6.26	5.82 5.06 5.53 5.63 5.53 5.53 5.46	5.74 5.49 5.41 5.95 5.86 5.86 5.86	6.05 5.75 6.58 5.90 6.69	5.55 5.85 5.18 5.18 5.57 5.53 5.53 5.53 5.53	5.89 -5.71 -6.09 -5.87 -5.63 -5.44 -5.53	5.80 5.79 5.80 5.65 5.65 5.65	3.08
	Н			<u> </u>		<u> </u>		0	···
	11 Line	Loukonia CCRF-CEM K-562 MOLT-4 RPMI-872-0	X X X X X X X X X X X X X X X X X X X	20 20 20 20 20 20 20 20 20 20 20 20 20 2	99 75 IN MB-3M MB-3M MB-3M	IEL-23 IEL-5 C-25 C-25 C-26 IR-3 IR-3 IR-3 V-3	12 1 000 1 1 000 1 1 1 1 1 1 1 1 1 1 1 1	MCIADR.RES NCIADR.RES MDA-MB-231ATC HS 578T MDA-MB 435 MDA-N BT-549 T-47D	
	Ponel/Cell Line	Leatend CCRI R-56: MOL	NOT-128 NOT-128 NOT-128 NOT-1480 NOT-1480	COSC WALL TO COSC WANT WAS AND COSC WANT WA	SF-539 SNB-75 UZ51 Mehroma LOX IM MALMB STE-MEL	SK-MBL-28 SK-MBL-28 UACC-27 UACC-27 Overlan Cancer IOROVI OVCAR-3 OVCAR-3	Keral Cancer 786-0 A498 CART-1 RXF 393 SN12C TK-10 Prostate Cancer DU-1445	MGF7 NGIA MDA- HS SI MDA- MDA- T-47D	MO_MID Debu Range